

	A	B	C	D	E	F	G	H	I	J	K
1	<b>D13</b>										
2	Primek			Rogljč		Pogačar		Najslabši		Najboljši	
3	Ime			Primož		Tadej		Beta generiran		ALFA generiran	
4	Naziv							BIOsistem		BIOsistem	
5	Naslov										
6	Datum			14.9.20							
7	KODA										
8	Ura										
9	<b>BIO</b>										
10	<b>Parametri</b>	Status		Meritev	%	Meritev	%	Meritev	%	Meritev	%
11	P15	K= od -12 do +8		-9	-75.0	-9	-75.0	-12	-100.0	8	100.0
12	P1	D33=S...		22	-82.0	22	-82.0	24	-100.0	11	100.0
13	P2	BK temperatura:		41	-85.7	41	-85.7	42	-100.0	35	0.0
14	P3	BK Zasvojenost:		41	-83.3	41	-83.3	42	-100.0	36	0.0
15	P4	BK nivo zdravja:		21	63.6	21	63.6	1	3.0	33	100.0
16	P5	Vpliv BK kriminala		23	-82.1	23	-82.1	28	-100.0	0	0.0
17											
18	Meritve v osnovnem merilnem polju			1		2		3		4	
19	- - ali + +	Št.:	BIOenergije	BK V	%	BKV	%	BK V.	%	BK V.	%
20	P12	1	V	L384	-99.4	L384	-99.4	L384	-99.4	A0	0.0
21	P12	2	gama	L384	-99.4	L384	-99.4	L384	-99.4	A0	0.0
22	P12	3	H	L384	-99.4	L384	-99.4	L384	-99.4	A0	0.0
23	P12	4	jota	L384	-99.4	L384	-99.4	L384	-99.4	A0	0.0
24	P16	5	kapa	L384	-99.4	L384	-99.4	L384	-99.4	L384	99.4
25	P16	6	pi	L384	-99.4	L384	-99.4	L384	-99.4	L384	99.4
26	P6	7	B	G009	53.0	I144	73.2	A001	0.6	L384	99.4
27	P6	8	O	G009	53.0	I144	73.2	A001	0.6	L384	99.4
28	P6	9	I	G009	53.0	I144	73.2	A001	0.6	L384	99.4
29	P9	10	alfa	B048	<b>95.8</b>	B048	<b>95.8</b>	<b>A001</b>	<b>4.2</b>	<b>B096</b>	<b>100.0</b>
30	P10	11	beta	L384	-99.4	L384	-99.4	L384	-99.4	A0	0.0
31	P11	12	P	B096	<b>100.0</b>	B096	<b>100.0</b>	<b>A001</b>	<b>4.2</b>	<b>B096</b>	<b>100.0</b>
32	P13	13	C	L384	-99.4	L384	-99.4	L384	-99.4	A0	0.0
33	P13	14	delta	L384	-99.4	L384	-99.4	L384	-99.4	A0	0.0
34	P13	15	theta	L384	-99.4	L384	-99.4	L384	-99.4	A0	0.0
35	P13	16	F	L384	-99.4	L384	-99.4	L384	-99.4	A0	0.0
36	P7	17	Možg. M	G012	53.6	I144	73.2	A001	0.6	L384	99.4
37	P7	18	Možg. MSV	G012	53.6	I144	73.2	A001	0.6	L384	99.4
38	P7	19	Možg. MJV	G012	53.6	I144	73.2	A001	0.6	L384	99.4
39	P7	20	Možg. MJZ	G012	53.6	I144	73.2	A001	0.6	L384	99.4
40	P7	21	Možg. MSZ	G012	53.6	I144	73.2	A001	0.6	L384	99.4
41	P14	22	omikron	L384	-99.4	L384	-99.4	L384	-99.4	A003	-1.8
42	P14	23	eta	L384	-99.4	L384	-99.4	L384	-99.4	A003	-1.8
43	P14	24	ksi	L384	-99.4	L384	-99.4	L384	-99.4	A003	-1.8
44	P14	25	lambda	L384	-99.4	L384	-99.4	L384	-99.4	A003	-1.8
45	P14	26	omega	L384	-99.4	L384	-99.4	L384	-99.4	A003	-1.8
46	P14	27	ro	L384	-99.4	L384	-99.4	L384	-99.4	A003	-1.8
47	P14	28	zeta	L384	-99.4	L384	-99.4	L384	-99.4	A003	-1.8
48	P8	29	O(pi)	L384	-99.4	L384	-99.4	L384	-99.4	A0	0.0
49	P8	30	I(pi)	L384	-99.4	L384	-99.4	L384	-99.4	A0	0.0
50	P8	31	alfa(pi)	L384	-99.4	L384	-99.4	L384	-99.4	A0	0.0
51	P8	32	beta(pi)	L384	-99.4	L384	-99.4	L384	-99.4	A0	0.0
52	P8	33	P(pi)	L384	-99.4	L384	-99.4	L384	-99.4	A0	0.0
53	Globalne meritve			BK V.	%	BK V.	%	BK V.	%	BK V.	%
54	OGBP	BK zaščita S-ALFA		3	9.1	2	6.1	-28	-100.0	33	100.0
55	S1 do S33	Vpliv na S1 do S33:		0	0.0	0	0.0	-28	-100.0	33	100.0
56	BETA usmeritev 0 do 8			8	<b>100.0</b>	8	<b>100.0</b>	8	<b>100.0</b>	0	<b>0.0</b>
57	ALFA usmeritev 0 do 8			0	<b>0.0</b>	0	0.0	0	0.0	8	<b>100.0</b>
58	Vpliv ČM iz okolice			12	<b>36.4</b>	7	21.2	33	100.0	0	0.0
59	Vpliv ČM na okolico			6	<b>18.2</b>	3	9.1	33	100.0	0	0.0
60	Kakovost genetike			21	<b>63.6</b>	22	66.7	1	3.0	33	100.0
61	Kakovost imunskega sistema			21	<b>63.6</b>	22	66.7	1	3.0	33	100.0
62	Kakovost hormonskega sistema			21	<b>63.6</b>	22	66.7	1	3.0	33	100.0
63	Genetska skladnost GS staršev			21	<b>63.6</b>	27	81.8	1	3.0	33	100.0
64	Kakovost glave			20	<b>60.6</b>	22	66.7	1	3.0	33	100.0
65	Umska sposobnost			21	<b>63.6</b>	26	78.8	1	3.0	33	100.0
66	Umska omejenost	Beta vpliv !!!!		6	<b>18.2</b>	3	9.1	33	100.0	0	0.0
67	GS starih staršev			27	<b>81.8</b>	30	90.9	1	3.0	33	100.0
68	Inteligenca			9	<b>27.3</b>	4	12.1	1	3.0	33	100.0
69	GS partner-ke-ja (genetska skladnost)			13	<b>39.4</b>	26	78.8	<b>1</b>	3.0	33	100.0

	A	B	C	D	E	F	G	H	I	J	K
70	<b>D33</b>										
71	Priimek			Roglič		Pogačar		Najslabši		Najboljši	
72	Ime			Primož		Tadej		Beta generiran		ALFA generiran	
73	Naziv							BIOsistem		BIOsistem	
74	Naslov										
75	Datum			14.9.20							
76	KODA										
77	Ura										
78	BIO										
79	Parametri	Status		Meritev	%	Meritev	%	Meritev	%	Meritev	%
80	P15	K=	od -12 do +8	-9	-75.0	-9	-75.0	-12	-100.0	8	100.0
81	P1	D33=S...		22	-82.0	22	-82.0	24	-100.0	11	100.0
82	P2	BK temperatura:		41	-85.7	41	-85.7	42	-100.0	35	0.0
83	P3	BK Zasvojenost:		41	-83.3	41	-83.3	42	-100.0	36	0.0
84		P4	BK nivo zdravja:	21	63.6	21	63.6	1	3.0	33	100.0
85	P5		Vpliv BK kriminala	23	-82.1	23	-82.1	28	-100.0	0	0.0
86											
87	Meritve v razširjenem merilnem polju.			1		2		3		4	
88	- - ali + +	Št.:	BIOenergije	BK V.	%	BK V.	%	BK V.	%	BK V.	%
89	S1	1	I( $\beta$ )	L384	-99.4	L384	-99.4	L384	-99.4	A0	0.0
90	S2	2	I(P)	L384	-99.4	L384	-99.4	L384	-99.4	A0	0.0
91	S3	3	I(F)	L384	-99.4	L384	-99.4	L384	-99.4	A0	0.0
92	S4	4	I(M)	L384	-99.4	L384	-99.4	L384	-99.4	A0	0.0
93	S5	5	$\delta(\zeta)$	L384	-99.4	L384	-99.4	L384	-99.4	L384	99.4
94	S6	6	$\delta(V)$	L384	-99.4	L384	-99.4	L384	-99.4	L384	99.4
95	S7	7	$\delta(y)$	G012	-53.6	I144	-73.2	A001	0.6	L384	99.4
96	S8	8	$\delta(k)$	G012	-53.6	I144	-73.2	A001	0.6	L384	99.4
97	S9	9	$\beta(C)$	G012	-53.6	I144	-73.2	A001	0.6	L384	99.4
98	S10	10	$\beta(\theta)$	G012	-53.6	I144	-73.2	A001	0.6	L384	99.4
99	S11	11	$\beta(F)$	L006	-94.0	L003	-93.5	L384	-99.4	A0	0.0
100	S12	12	$\beta(i)$	G012	53.6	I144	73.2	A001	0.6	L384	99.4
101	S13	13	$\beta(H)$	G012	53.6	I144	73.2	A001	0.6	L384	99.4
102	S14	14	$\alpha(\alpha)$	L384	-99.4	L006	-94.0	L384	-99.4	A0	0.0
103	S15	15	$\alpha(l)$	L384	-99.4	L006	-94.0	L384	-99.4	A0	0.0
104	S16	16	$\alpha(\delta)$	G012	53.6	I144	73.2	A001	0.6	L384	99.4
105	S17	17	$\alpha(B)$	G012	53.6	I144	73.2	A001	0.6	L384	99.4
106	S18	18	$\alpha(O)$	L384	-99.4	L384	-74.4	L384	-99.4	A0	0.0
107	S19	19	$\alpha(\theta)$	G012	53.6	I144	73.2	A001	0.6	L384	99.4
108	S20	20	$\alpha(F)$	G012	53.6	I144	73.2	A001	0.6	L384	99.4
109	S21	21	$\alpha(M-MSZ)$	L384	-99.4	L006	-94.0	L384	-99.4	A0	0.0
110	S22	22	$\alpha(I,O,P)$	L384	-99.4	L006	-94.0	L384	-99.4	A0	0.0
111	S23	23	$\alpha(P,C,\delta,\theta,F)$	L384	-99.4	L006	-94.0	L384	-99.4	A0	0.0
112	S24	24	$\alpha(\beta)$	L384	-99.4	L006	-94.0	L384	-99.4	A0	0.0
113	S25	25	$\alpha(\beta,P,C,\delta,\theta,F)$	L384	-99.4	L006	-94.0	L384	-99.4	A0	0.0
114	S26	26	$\alpha(B,I,O)$	L384	-99.4	L006	-94.0	L384	-99.4	A0	0.0
115	S27	27	$\alpha(I,H,\gamma)$	L384	-99.4	L006	-94.0	L384	-99.4	A0	0.0
116	S28	28	$\alpha(I,O,P,\pi)$	L384	-99.4	L006	-94.0	L384	-99.4	A0	0.0
117	S29	29	$\pi(k, l, \eta)$	L384	74.4	L009	94.6	A001	0.6	L384	99.4
118	S30	30	$\pi(V,\zeta)$	L384	74.4	L009	94.6	A001	0.6	L384	99.4
119	S31	31	$\pi(l)$	L384	74.4	L009	94.6	A001	0.6	L384	99.4
120	S32	32	$\pi(\gamma)$	L384	-99.4	L384	-99.4	L384	-99.4	A0	0.0
121	S33	33	$\pi(k)$	L384	74.4	L009	94.6	A001	0.6	L384	99.4
122	Globalne meritve			BK V.	%	BK V.	%	BK V.	%	BK V.	%
123	OGBP	BK zaščita S-ALFA		3	9.1	2	6.1	-28	-100.0	33	100.0
124	S1 do S33	Vpliv na S1 do S33:		0	0.0	0	0.0	-28	-100.0	33	100.0
125	BETA usmeritev 0 do 8			8	<b>100.0</b>	8	<b>100.0</b>	8	<b>100.0</b>	8	24.2
126	ALFA usmeritev 0 do 8			0	<b>0.0</b>	0	<b>0.0</b>	0	<b>0.0</b>	0	0.0
127	Vpliv ČM iz okolice			12	<b>36.4</b>	7	<b>21.2</b>	33	<b>100.0</b>	0	0.0
128	Vpliv ČM na okolico			6	<b>18.2</b>	3	<b>9.1</b>	33	<b>100.0</b>	0	0.0
129	Kakovost genetike			21	<b>63.6</b>	22	<b>66.7</b>	1	<b>3.0</b>	33	100.0
130	Kakovost imunskega sistema			21	<b>63.6</b>	22	<b>66.7</b>	1	<b>3.0</b>	33	100.0
131	Kakovost hormonskega sistema			21	<b>63.6</b>	22	<b>66.7</b>	1	<b>3.0</b>	33	100.0
132	Genetska skladnost GS partner			21	<b>63.6</b>	27	<b>81.8</b>	1	<b>3.0</b>	33	100.0
133	Kakovost glave			20	<b>60.6</b>	22	<b>66.7</b>	1	<b>3.0</b>	33	100.0
134	Umska sposobnost			21	<b>63.6</b>	26	<b>78.8</b>	1	<b>3.0</b>	33	100.0
135	Umska omejenost	vpliv BETA		6	<b>18.2</b>	3	<b>9.1</b>	33	<b>100.0</b>	0	0.0
136	GS starih staršev			27	<b>81.8</b>	30	<b>90.9</b>	1	<b>3.0</b>	33	100.0
137	Inteligenca, BK vzorec			9	<b>27.3</b>	4	<b>12.1</b>	1	<b>3.0</b>	33	100.0
138	GS partner-ke-ja (genetska skladnost)			13	<b>39.4</b>	26	<b>78.8</b>	1	<b>3.0</b>	33	100.0
139	Covid-19	BK vzorec		20	60.6	9	27.3	33	<b>100.0</b>	0	0.0